DECLASS REVIEW BY NIMA / DoD

CAM PHA

PORT FACILITIES

NORTH VIETNAM



Approved Fo<u>n Release 2081/թ3/80 ։ «GlA mDR7 105</u>439A000400320066-4 THU I DINLIGHT DIGOTH

IB - 20/6522 January 1965 Copy #

MEMOARNDUM FOR: Chief, Manufacturing and Services Division, ORR

ATTENTION

THROUGH .

: Chief, Requirements Branch, Reconnaissance Group, CGS

FROM

Chief, Photographic Intelligence Division, CIA

SUBJECT

Cam Pha Port Facilities, North Vietnam

REFERENCES

- ORR Requirement No. C-RR4-82,142
- CIA/PID Project No. 30074-5 (2)
- 1. This memorandum is in response to the above requirement requesting a comparative analysis of the Cam Pha, North Vietnam Port Facilities. CIA/PID Project No. IB - 126/64 and the most recent photography available were specified for comparison.
- The Cam Pha Port Facilities (CIA/PID/IB-P-45/65) show no major improve-25X1Dment. Several minor changes, however, are worth reporting. Three possible loading conveyors are present on the northern quay. The northern most of these is new since A bulkheaded shoreline not noted in the previous report probably 25X1D exists between the northern and southern quays. The photography shows four photography shows four probable breasting platforms widely spaced along this shoreline. Two new probable breasting platforms are present on more recent photography. Both of these are slightly larger and built out from the shore farther than the previous platforms. A new, small storage building is present on the northern quay.
 - 3. A new eight position AAA Site is present on a small peninsula in the southwest portion of the port. The site is occupied and includes five support buildings, one of them a probable ammunition storage building.

Interpretation for this project was based on photo 25X1A_f

The photo analyst assigned to this project was may be contacted on extension 2546 should any further information concerning this memorandum be desired. This requirement is considered complete.

25X1A

25X1A

studed from automatic agrading and

Enclosure:

Annotated Enlargement CIA/PID/IB-P-45/65